PE CF

JEOURNE PTO - 1449

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.: SRI-009B (7565/13)

APPLICANTS: Ogier et al.

SERIAL NO.: 09/728,020

			U.S.	PATENT I	OCUME	ENTS										
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	RECEIVED ASS APR 1 1 2002					LING DATE IF PROPRIATE						
					Technolo	gy Cente	r 2100									
			FOREI	GN PATEN												
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY CODE	CLASS	SUB CLASS	FILING DATE	ABSTRACT ONLY		ENGLISH LANG (Y/N)						
			OTHER AF	T IOURN	 	CIES E	<u> </u> ТС									
EXAM.	ОТН	ER DOCUMEN'						f Dublicati	on)							
INIT.	John	EK DOCUMEN	is. (including	, Author, Tim	c, Date, Rei	evant rage	es, Flace of	i r ubiicati	unj							
AC	C11	Tsirtsis et al. (February 2000) "Network Address Translation – Protocol Translation (NAT-PT)", Request for Comments: 2766, Campio Communications, 16 pgs.														
AC	C12	Gilligan et al. (March 13, 1999) "Transition Mechanisms for Ipv6 Host and Routers", Internet Draft 'Online!, retrieved from the Internet on 1/14/2002: <url:http: 99jul="" draft-ietf-ngtrans-mech-04="" i-d="" proceedings="" txt="" www.ietf.org="">, pages 1-24.</url:http:>														
	C13	Hinden et al. (July 1998) "An Ipv6 Aggregatable Global Unicast Address Format", Internet Draft 'Online!, retrieved from the Internet on 1/14/2002: <url:http: rfc2374.html="" rfcs="" www.faqs.org="">, pages 1-8.</url:http:>														
Ac	1	Tellieved Holli t			F		C14 Templin (March 2000) "An Ipv6-Ipv4 Compatibility Aggregatable Global Unicast Address Format", Internet Draft 'Online!, retrieved from the Internet on 1/15/2002: <url:http: alternic.net="" draft-="" drafts="" drafts-t-u="" templin-ngtrans-v6v4compat-00.txt="">, pages 1-12.</url:http:>									
AL	C14	Templin (March Draft 'Online!,	2000) "An Ip	v6-Ipv4 Compa the Internet on	atibility Agg 1/15/2002:	gregatable (
AC	C14	Templin (March Draft 'Online!,	n 2000) "An Ippretrieved from to-v6v4compat-0 mber 22, 2000) Deployment of red from the Internal part of the Inter	/6-Ipv4 Compa he Internet on 0.txt>, pages 1 "An Ipv6-Ipv4 Ipv6 Nodes w ernet on 1/14/2	atibility Agg 1/15/2002: -12. 4 Compatibilithin Predoi 2002: <uri< td=""><td>gregatable (</td><td>e://alternic.i</td><td>net/drafts/d</td><td>lrafts-</td><td>ress Format</td></uri<>	gregatable (e://alternic.i	net/drafts/d	lrafts-	ress Format						

2321263



SHEET 1 OF 2

FORM P	TO - 1	1449		ATTOR	NEY DO	CKET NO).: SRI-00	9B (7565	5/13)		
INFORMATION DISCLOSURE				APPLIC	APPLICANTS: Ogier et al.						
STATEMENT				SERIAL	SERIAL NO.: 09/728,020						
		FILING	FILING DATE: December 1, 2000 GROUP: Not Yet Assigned								
			U.S.	. PATENT I	OOCUMI	ENTS	. "	***		, " , ,	
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
AC	A1	6,023,461	02/08/00	Raychaudhi	Raychaudhuri et al.			331	10/1	10/10/97	
AC	A2	6,044,062	03/28/00	Brownrigg	Brownrigg et al.			238	12/06/96		
AC	A3	6,058,422	05/02/00	Ayanoglu e	Ayanoglu et al.			226	09/17/96		
AL	A4	6,088,730	07/11/00	Kato et al.			709,	227	01/12/98		
AC	A5	6,097,707	08/01/00	Hodzic et al.			370	321	05/19/95		
AC	A6	6,104,712	08/15/00	Robert et al	Robert et al.			389	02/22/99		
			FOREI	GN PATEN	T DOCU	MENTS					
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY CODE					1 .		
			OTHER AF	RT, JOURN	AL ARTI	ICLES, E	ETC.				
EXAM. INIT.	ОТН	ER DOCUMEN	ΓS: (Including	g Author, Title	e, Date, Re	levant Pag	ges, Place o	f Publicati	on)		
AZ	C1	"IP Mobility Support," C. Perkins, Editor, IBM, October 1996, http://www.ietf.org/rfc/rfc2002.txt , printed 10/4/00, 56 pages.									
AZ	C2	"IPv6 – the Next Generation Internet Protocol," Jack McCann, UNIX Internet Engineering, Digital Equipment Corporation, May 13, 1998, http://www.bblisa.org/docs/May_98/sld001.htm , printed 9/6/00, 45 pages.									
AC	С3	"An Ipv6 Aggre Cisco, July 1990 pages.	_							-	
AC	C4	"IP Version 6 A http://www.	_				•	•		98,	
AC	C5	"Internet Protocol, Version 6 (IPv6) Specification," S. Deering, Cisco; R. Hinden, Nokia, December 1998, http://www.ietf.org/rfc/rfc2460.txt?number=2460 , printed 10/10/00, 28 pages.									

Form PTO-1449 Sheet 2 of 2 Serial No. 09/728,020



FORM P	TO - 1	1449	ATTORNEY DOCKET NO.: SRI-009B (7565/13)						
		ON DISCLOSURE	APPLICANTS: Ogier et al.						
STATEM	IENT		SERIAL NO.: 09/728,020						
			FILING DATE: December 1, 2000 GROUP: Not Yet Assigned						
		OTHER ART,	JOURNAL ARTICLES, ETC.						
EXAM. INIT.									
AZ	C6	"A Reliable, Efficient Topology Broadcast Protocol for Dynamic Networks," by Bhargav Bellur and Richard G. Ogier, Appeared in IEEE INFOCOM '99 Proceedings.							
AZ	C7	"IP Network Address Translator (NAT) Terminology and Considerations," P. Srisuresh, M. Holdrege, Lucent Technologies, August 1999, http://www.ietf.org/rfc/rfc2663.txt , printed 10/11/00, 26 pages.							
AC	C8	"Mobile IP Network Access Identifier Extension for IPv4," P. Calhoun, Sun Microsystems Laboratories, C. Perkins, Nokia Research Center, March 2000, http://www.ietf.org/rfc/rfc2794.txt , printed 10/4/00, 7 pages.							
AL	C9	"Guidelines For 64-Bit Global Identifier (EUI-64) Registration Authority," http://standards.ieee.org/regauth/oui/tutorials/EUI64.html , printed 11/3/00, 2 pages.							
EXAMIN	ER	Azin Clad	DATE CONSIDERED 3/18/09						

RODRIGUE\7565\13.2025268_1



FORM PTO - 1449

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.: SRI-009B (7565/13)

APPLICANTS: Ogier et al.

SERIAL NO.: 09/728,020

FILING DATE: December 1, 2000 GROUP: Not Yet

			U.S	. PATENT I	OCUMI	ENTS					
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME CLASS SUE CLASS					SUB FILING DATE IF CLASS APPROPRIATE		
AC	A7	5,574,860	11/12/96	Perlman et al.			395	200.06			
						_	;······				
	1		FORE	IGN PATEN	T DOCU	MENTS					
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY CODE	CLASS	SUB CLASS	FILING DATE	ABSTRACT ONLY		ENGLISH LANG (Y/N)	
			OTHER A	RT, JOURN	AL ARTI	CLES, E	TC.				
EXAM. INIT.	ОТН	ER DOCUMEN						f Publicati	ion)		
AZ	C10	"A Multicast Routing Protocol for Multihop Wireless Networks," Chunhung Richard Lin and Shiang-Wei Chao, Global Telecommunications Conference – Globecomm'99, Page 235-239.									
EXAMIN	ED.			T	DATE CO	NGID DD	3/	18/04			

2085127-1

Sheet 1 of 1 sheet(s) Serial No. Docket No. U.S. Department of Commerce, Patent and Trademark Office 09/728,020 SRI-4297-2 (PTO Form 1449 modified) INFORMATION DISCLOSURE STATEMENT BY APPLICANT Confirmation **Applicant** No.: 6111 Ogier, et al. NOV 1 9 2002 Filing Date Group (Use several sheets if necessary) 2152 12/01/2000 Examiner **U.S. Patent Documents Subclass** Filing Date If Class Applicant(s) **Document** Issue *Examiner **Appropriate** Number Date Name Initial **A1** A2 (CAL) RECEIVED **A3** A DO NOV & 1 2002 **A4** MA A5 Technology Center 2100 **A6** ACC) **A7 8A** A(0)**A9** A10 **Foreign Patent Documents** Translation Subclass Class Date Country Document *Examiner Number NO Initial YES 12/28 П **WIPO** H04L 09/20/2001 01/69862 Ac **B1** H04L 12/00 **WIPO** 03/14/2002 02/21770 B2 AL H04L 12/18 EP 05/06/1999 **B**3 0 913 965 **B4 B5** OTHER ART Including Author, Title, Date, Pertinent Pages, Etc. *Examiner Initial Chen, et al., "Global State Routing: A New Routing Scheme for Ad-hoc Wireless Networks," AL IEEE, 7 June 1998, pg 171-175 Gupta, et al., "An Adaptive Protocol for Reliable Multicast in Mobile Multi-hop Radio C2 Networks," IEEE, 25 February 1999, pg 111-122

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

International Search Report dated October 11, 2002 from corresponding PCT/US01/28458

Date Considered 3/18/09

C3

AL

Examiner